

Form PTO 1449 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. CH-7906/LeA 36,417	Serial No. 10/718,758
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)		Applicant Karen Peilstoecker et al	
		Filing Date November 21, 2003	Group

JUL 22 2004

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SW	AA 4,388,472	06/14/83	Cartwright et al	560	21	
	AB 4,588,844	05/13/86	Bel. to corresp. to EP Kysela et al	0116323 568	41	
	AC 5,294,744	03/15/94	Bel. to corresp. to WO Godek et al	9424081 568	442	
↓	AD 5,955,495	09/21/99	Bel. to corresp. to WO Bös et al	9742183 514	469	
Q	AE 2004019113	01/29/04	Bel. to corresp. to WO Jozefiak et al	03057225 514	602	
AF						
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AH						
AI						
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AK						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							Yes	No*
Q	AL	370219	10/11/89	Europe (Abstract Attached)	-			X
Q	AM	3836161	04/26/90	Germany (Abstract Attached)				X
Q	AN	01/19780	03/22/01	World (Abstract Attached)				X
	AO							
	AP							

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Q	AR	ANDRIAMANANTENA, R. ET AL: "Antimalarial activities of new hydroxy(trifluoromethyl)benzylamine salts" EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 26(5), 535-7 CODEN: EJMCA5; ISSN: 0223-5234, 1991, XP002273154 *das ganze Dokument*					
↓	AS	BREAM, R.N. ET AL: "Synthesis of the beta2 agonist (R)-Salmeterol using a sequence of supported reagents and scavenging agents" ORGANIC LETTERS., Bd. 4, Nr. 22, 2002, Seiten 3793-3796. XP002273155 USACS, WASHINGTON, D.C. *Tabelle I, Verbindung 3 *					
Q	AT	NELSON P. H. ET AL: "Structure-activity relationships for inhibition of inosine monophosphate dehydrogenase by nuclear variants of mycophenolic acid" JOURNAL OF MEDICINAL CHEMISTRY., Bd. 39, Nr. 21, 1996, Seiten 4181-4196, XP002273156 USAAMERICAN CHEMICAL SOCIETY. WASHINGTON. *Seite 4190, Verbindung 32a; Seite 4192 und 4193, Zwischenprodukte für die Herstellung von (3j), (3k) und (3m) *					

EXAMINER	Skal Notleyon	DATE CONSIDERED	7/30/04
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EXAMINER initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

* Neither English Language Equivalent nor an English Language Translation is available.

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(S)	AR	BECKER B. C. ET AL: "Stereochemistry of diphenyl. XXIV. Preparation and properties of 2,2'-difluoro-3,3'-dicarboxy-6,6'-dimethoxydiphenyl" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY., Bd. 54, Nr. 7, 1932, Seiten 2973-2982, XP002273157 USAMERICAN CHEMICAL SOCIETY, WASHINGTON, DC. *Seite 2975 und 2982, Verbindung der Formel XIV *					
(I)	AS	FUKUHARA T. ET AL: "Facile preparation of aromatic fluorides by the fluorodediazoniation of Aromatic diazonium tetrafluoroborates usisng HF-pyridine solution" CHEMISTRY LETTERS., Nr. 6, 1994, Seiten 1011-1012, XP002273158 JPCHEMICAL SOCIETY OF JAPAN. TOKYO. *Tabelle I, vorletzte Verbindung*					
(S)	AT	LOCK G.: "Über die Abspaltung der Aldehydgruppe als Ameisensäure aus aromatischen Aldehyden, IV: Mitteil.: 2-Chlor-6-fluor- und 2,6-Difluorbenzaldehyd." CHEMISCHE BERICHTE., Bd. 69, Nr. 10, 1936, Seiten 2253-2258, XP002273159 DEVERLAG CHEMIE GMBH. WEINHEIM. *Seire 2256, letzte Absatz*					
EXAMINER <u>Sikai Wohlerspoon</u>			DATE CONSIDERED <u>9/20/04</u>				

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(S)	AR	ALLEN F. L. ET AL.: "Heterocyclic fluorine compounds-III Monofluoroxanthones" TETRAHEDRON., Bd. 6, Nr. 4, 1959, Seiten 315-318, XP002273160 NELSEVIER SCIENCE PUBLISHERS, AMSTERDAM. "Seite 316, "experimental" "
		FUKUHARA T. ET AL: "The preparation of p-fluorophenols from p-aminophenols: diazotization and fluorodediazoniation in Pyridine-HF" JOURNAL OF FLUORINE CHEMISTRY., Bd. 51, Nr. 2, 1991, Seiten 299-304, XP002273161 ELSEVIER SEQUOIA, LAUSANNE. "Tabelle 1"
(S)	AS	SHARMA, G.V.M. ET AL: " Synthesis of 5-fluorosalicylic acid" SYNTHETIC COMMUNICATIONS, 30(3), 397-405 CODEN: SYNCAV; ISSN: 0039-7911, 2000, XP000802828 "Verbindung 3"
(S)	AT	EXAMINER <i>Sukant Wittenberg</i> DATE CONSIDERED 7/30/04

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(S)	AR	BRYCKI B. ET AL.: "Preparation and NMR characterisation of hydrogen bonding in 2- and 2,6-bis-(N,N-diethylaminomethyl)-4R-phenols: JOURNAL OF MOLECULAR STRUCTURE., Bd. 246, Nr. 1, 1991, Seiten 61-71, XP000802828 NELSEVIER, AMSTERDAM. "Seite 62 *
		Suzuki et al., Chem. Pharm. Bull. 1963, 31(5), pp. 1751-1753, "Formylation of Phenols with Electron-withdrawing Groups in Strong Acids. Synthesis of Substituted Salicylaldehydes"
(S)	AS	
AT		
EXAMINER	<i>Susan Winters</i>	DATE CONSIDERED 7/20/04

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